Issue	Classification	

Application	No
-------------	----

10/040,953 Examiner

Applicant(s)

TEIG ET AL.

Andrea Liu

2825

	IS	SUE C	LASSIF	ICATI	ON									
ORIGINAL		CROSS REFERENCE(S)												
CLASS SUBCLASS	CLASS		()											
716 7	716	1	2	4	8	10	11	12						
INTERNATIONAL CLASSIFICATION	716	13	14											
0 6 F 17/50														
			100											
				+5										
i i	176						62							
Andrea Liu 3/20/04 (Assistant Examiner) (Date	<u>.</u>	Antu	81	Total (Total Claims Allowed: 38									
	0/01	VI PRIM/ (Pri	JTHE SIEI ARY EXAN many Examine		O.G. Print Claim(s)									

Пс	laims	renur	nbere	d in th	e sam	e orde	r as p	resen	ted by	appli	cant	C	PA			D.	* * * * * * * * * * * * * * * * * * * *	R.	1.47
Final	Original.		Final	Original		Final	Original	1	Final	Original		Final	Original		Final	Original		Final	Original
	1		5	31	**	35	61			91			.121			151	÷ .	. :	181
	. 2		, 6	32		36	62		. to	92			122		i.	152			182
	. 3 ∴		7	33		37	. 63	1.4	**** = \$ *_	_93_		y	123			.153		•	183
1	4 . ±.	1.5	. 8	-34		38	64			94		111	124			154		200	184
	. 5	4.57	. 9 .	35		1	65		11.12	95		. t.,	125			155			185
والشاعد كشاوه	.6		. 10 .	36		1 2 h	,66 _.		10	96		d 1.	126			156	1		186
1	. 7.		11	37		arti i	67			97			127			157	ė,	5	187
al face in the	8		12	38		11. * 1 × 4.1.	68		S. 1	98			128		1.	158		٠, .	188
	9		_13	:39			69	. `.		.99		٠,٠,٠	129			159		19 · ·	189
	.10	4, 5,	<u></u> 14	. 40			70	i,		100			130,	```		160	i A		190
	:11		15	41			. 71		-	101			131,	17.		161			.191
27.0	.12		.,16	42			72			102	-		132			162	*		192
	.13,		17	43			· 73 _	1		103			133		<u> </u>	163			193
	14	1 1 15	_18	44 .		4.3.4	. 74		,	104.			134			164		40	194
<u> </u>	15		19	45.			75			105			135	" ,1		165			195
i i	:.16		-20	46		11.1	76			106		A	,136			166		1	196
1	17.		_21	47.			.77			107			137			167			197.
	18		22	48		Charles	- 78		1	108		100	138			168			198
	.19	. '	23	49			79			109			139			169		<u> </u>	199
	.20.		24	:50		·	80	1		110		<u> </u>	140		<u> </u>	170			200
<u> : :</u>	_,21_	- 80	25	.51,	-		81	1 .		111			141	1.9		171			201
<u>:</u>	22	ļ [*] ,	.26	52			82.		100	112		1	142			172			202
	23	1	. 27	53	, ,		-83	1	·	113			143		<u>. </u>	173			203
	24	100	28	54	1 1 10 20		* 84			114		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	144			174			204
	25		29	55	ļ · ·		85			115	,		145		<u> </u>	175			205
	26		30	56			86			116	'		146		<u> </u>	176		-	206
1	27		31	57			87			117	-		147			177			207
2	28	t	32	58			. 88	-		118		<u> </u>	148	- 5.7	·	178			208
3.	. 29		33	_: 59			89			119			149.			179			209
. 4	30	l	34	60			90	2		120			150			180			210